

FAASTeam presents:

Unmanned Aerial Systems (UAS) in the National Airspace System

This event will cover the current status of the integration of unmanned aircraft systems (UAS) in the national airspace system. Speakers for the event include Ernie Copeland, FAAS Team Program Manager at the SDL FSDO, and Sarah Nilsson, JD, PhD, MAS, CFI/II.

The FAA's UAS Integration Office (AFS-80) is the Agency's single point of contact for everything UAS. It was established in 2013 with a vision for safe, timely, and efficient integration of UAS into the National Airspace System (NAS). The UAS Integration Office collaboratively develops operating concepts, policies, requirements, criteria, and procedures for new system evaluations, integration, and implementation of emerging UAS technologies. It is the sponsoring office for all FAA UAS Research and Development initiatives, and coordinates all UAS operational authorizations, including Certificate of Waiver or Authorizations (COAs) and Section 333 exemptions.

Event Details

Tue, Apr 12, 2016 - 17:30 AZST
Embry-Riddle Aeronautical
University

3700 Willow Creek Rd.

Davis Learning Center (DLC),
BLDG 20

Prescott, AZ 86301



Contact: BRIAN JOSEPH ROGOW
(928) 777-4306
roggo234@erau.edu

Select #: WP0767960

Lead Representative BRIAN JOSEPH
ROGOW

Directions: ***Entering at Dan Carrell Dr.*** Enter the ERAU campus from Willow Creek Rd. at the intersection of Dan Carrell Dr. and Heritage Park Rd. (this is the only entrance with a traffic light). At the round-about, exit at the first opportunity - north on Dobberteen Dr.. The DLC, building 20, is on the left side, about .1 miles from the round-about.

Entering at Haas Blvd. Enter the ERAU campus from Willow Creek Rd., northernmost entrance, on Haas Blvd. At the first four-way intersection, turn left on Dobberteen Dr. The DLC, building 20, is on the right side, about .1 miles from the intersection.

A message from the National FAASafety Manager

Invite a fellow pilot to the next WINGS Safety Seminar in your area.

Sign up for the FAA's safety services at www.FAASafety.gov!

The FAA Safety Team (FAASafety) is committed to providing equal access to this meeting/event for all participants. If you need alternative formats or services because of a disability, please communicate your request as soon as possible with the person in the "Contact Information" area of the meeting/event notice. Note that two weeks is usually required to arrange services.